

ABSTRACT

A wireless apparatus capable of being communicated to a plurality of terminal apparatus by a wireless manner, is
5 comprised of: a wire interface for being communicated to the terminal apparatus by a wire manner; and control means for controlling a setting mode in which when the control means receives a transmit packet from the terminal apparatus connected to the wire interface and the transmit packet contains an address
10 specific to the terminal apparatus, wireless setting information and/or network setting information are transmitted with respect to the terminal apparatus of the specific address. A wireless apparatus and a wireless terminal apparatus can be provided, which are known as a router apparatus, which are capable of easily
15 setting a wireless unit such as SSID and an encryption system, and also capable of readily setting a network which contains the setting operation of the wireless unit.